

Electronic Acknowledgement Receipt

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Application Number:	10701236
International Application Number:	
Confirmation Number:	5280
Title of Invention:	Sugar surrogate-containing oligomeric compounds and compositions for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglese/Arlene Stiles-Davis
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	ISIS-5207
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Gao_JAmChemSoc_11826-11831.PDF	177812 ab169ce3cda3c7bfd8d114ce90f07ef32b8d c2c9	no	6

Warnings:

Information:

2	NPL Documents	Gbenle_MolBiochemParasitol_37-47.PDF	696494 8ec4677b04ac24763536f9726cd5553c5d9 ce015	no	11
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3	NPL Documents	Gbenle_ExpParasitol_432-438.PDF	650593 cd1e461dae440298e922c1b3d68e526226c acaef	no	7
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4	NPL Documents	Geary_JPharmacolExpTher_890-897.PDF	385536 84ea26d32c3b58fed53aeab5057dee2ce7b 677e1	no	8
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5	NPL Documents	Gerdes_JMolBiol_637-649.PDF	1345463 c76f80a4c25d2a2cb92ca72f59add586db 2da63	no	11
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6	NPL Documents	Gingeras_NuclAcidsRes_5373-5391.PDF	919689 62c1373eb6efd7e7ec21696ad4ffdd0e948b 3884d	no	10
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7	NPL Documents	Going_EurJCanc_1999_1895-1904.PDF	1282627 ec0b5e6a71ff0b6b15465df8ae991d1b9556 f34d	no	10
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8	NPL Documents	Goldkorn_NucleicAcidsRes_9171-9191.PDF	913829 cf4104b3dcf3a54e25294ce6919eae5e0e3d c250	no	11
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9	NPL Documents	Gonzalez_Biochemistry_4969-4982.PDF	1424832 d19d4ff305ecf2f7065f35c66493258d2cdea a29	no	14
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10	NPL Documents	Goodchild_BioconjugateChem_165-187.PDF	2989329 5adac52fb535f88cf062a6f8e8a108b92f920 a15	no	23
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11	NPL Documents	Gorlach_ExpCellsRes_400-407.PDF	1258080 9acf0e9d7c054d33e82ca0666f2d5dbd3a0 7478	no	8
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12	NPL Documents	Goss_JChromatogr_279-287.PDF	940952 beb795eecf5c825b8b3a60d64407be919e5 2310b	no	9
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13	NPL Documents	Graham_NucleicAcidsRes_3737-3743.PDF	866439 1bc4296fd7c5adf352e51517b2d429882d5 42268	no	7
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14	NPL Documents	Graham_JPharmacolExpTher_447-458.PDF	1022247 961c5a39ab08e23567f4c8c0f88ebe40f9b34 ce1	no	12
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16	NPL Documents	Griffey_JMedChem_5100-5109.PDF	1478158 6addfb8aed31cf1c155177576989cd89a 004f6	no	10
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21	NPL Documents	Guckian_JOrgChem_9652-9656.PDF	498553 1041ce1db1833eb553743d62b5a1c8e073 33cf70	no	5
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22	NPL Documents	Guillerm_BioorgMedChemLett_1455-1460.PDF	180666 f781ea7a37c0bcd74ad8b3bae73d8fb3c6b 19e86	no	6
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23	NPL Documents	Guo_NuclAcidRes_5456-5465.PDF	999435 2964e9e29e4dced2e75ab1fdfe92a8798d1 c9f75	no	10
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30	NPL Documents	Guzaev_BioorgMedChemlett_3671-3676.PDF	249288 815c26710c8100b518d59bda9e4ece0dd3403eb	no	6
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31	NPL Documents	Haeuptle_NuclAcidsRes_1427-1448.PDF	1453811 8e9851daba27e8226b48a540b6df12e6e8ebcd08	no	22
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34	NPL Documents	Hamada_AntisensNuclAcidDrugDev_301-309.PDF	347467 f61ddc8055ba57b2b113d6ced379b254f55e8903	no	3
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35	NPL Documents	Hamilton_Science_950-952.PDF	3534626 15c79330d54a2b74b2f81d6240c3a377dc1c704c	no	3
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38	NPL Documents	Harry-OKuru_JOrgChem_1997_1754-1759.PDF	628219 dbc7790ce26cb4ad3eb054e3dbe140a656b9f967	no	6
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39	NPL Documents	Heasman_DevBiol_209-214.PDF	569165 fb21bae333f7a74d68d2dde59a4544d493ca4056	no	6
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40	NPL Documents	Henderson_ExpCellRes_213-224.PDF	1756657 57803d7f4e108f7d0073fe5cc06aa4e94d821f18	no	12
Warnings:					
Information:					
Total Files Size (in bytes):				36488220	
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